. ·	CLAIMS	AS FILE	D - PART				10	7146	143		
TOTAL	<u> </u>	(Colu	mn 1)	(Column 2)		SMA	LL ENTIT			-	
	OLAIMS .			100idilli 2		TYPE			O' RİSM	THER TH	IAN
FOR		Nuna	NUMBER FILED			RA	TE FE			ALL EN	ΠT
TOTAL CHARGEABLE CLAIMS		NOWBE	R FILED	NUMBER EXT	RA .	BASIC			RA	TE	EE
		n	ninus 20≈	*	-	-	FEE 385	00 0	REASIC	FEE 77	о.о
INDEPENDENT CLAIMS			ninus 3 =	*	1 L		)=	OF	X\$1		-
MULTIPLE	DEPENDENT CLAIM	PRESENT	= C 6D1			X43		-10	1	0=	
						-			X86	)=	
ii iije om	erence in column 1 is	less than a	ero, enter "	O" In column		+145	=	OR	+290		•
	CLAIMS AS	MENDĖ.		o in column 2		TOTA					
	(Column 1)	CIADEI				•		OR			
4	CLAIMS REMAINING		(Column	2) (Column	3)	SMAL	L ENTITY	OR	OTH	ER THAN	1
<u> </u>	. AFTER .		NUMBE	B lames		-	ADDI-	7 P	SMAL	L ENTIT	Y
Total Independ	AMENDMENT		PREVIOUS PAID FO	DLT   EVEN	11	RATE	TIONAL	1-1	DATE	ADD	
Independ	*	Minus .	**	=	-1 F	<u> </u>	FEE	1 L	RATE	TION, FEE	
FIRST DE		Minus ·	***		4 L	X\$ 9=	1	OR	X\$18=		
Tring! P.F	RESENTATION OF MU	LTIPLE DEP	ENDENT CL	A124		X43=	1	1"H		<del> </del>	
	. —				J  -		<b> </b>	OR	X86=	I	-
	•. ·	•			+	145=	·	OR -	+290=		7
·	(Column 1)		* **		ADD	TOTAL IT. FEE			TOTAL		4
	CLAIMS REMAINING		(Column 2)	(Column 3)		LEE I		OR AD	DIT. FEE	L	1
1	AFTER	1	NUMBER		] <u> </u>		•••				ŀ
L.			PPENIOLIA	PHESENT	11		ADDL		:.		1
Total	AMENDMENT		PREVIOUSLY PAID FOR	PRESENT EXTRA	, R	ATE .	ADDI- TIONAL	Γ	ATE	ADDI-	1
Total	· 72 M	nus .	PAID FOR	EXTRA				F	MTE	TIONAL	
Total Independen	72 M	nus .	PAID FOR	EXTRA =		ATE 9=	FEE	-			
Total Independen FIRST PRES	72 M	nus .	PAID FOR	EXTRA =	×\$	9=	TIONAL FEE	DR X	18=	TIONAL	
Total Independen FIRST PRES	· 72 M	nus .	PAID FOR	EXTRA =		9=	TIONAL FEE	DR X		TIONAL	
Total Independen	72 M	nus .	PAID FOR	EXTRA =	×\$	9=	FEE C	R X	618= 86=	TIONAL	
Total Independen FIRST PRES	* 72 MI * 2 MI SENTATION OF MULTI	nus +	PAID FOR  PAID F	EXTRA =	X\$ X4 +14	9= 3= 5=	FEE C	P +28	618= 86= 90=	TIONAL	
Total Independen FIRST PRES	(Column 1)	nus + PLE DEPEN	PAID FOR  PAID F	EXTRA =	X\$ X4 +14	9= 3= 5=	FEE C	OR X	618= 86= 90=	TIONAL	
Total Independen FIRST PRES	(Column 1) CLAIMS REMAINING AFTER	nus + PLE DEPEN	PAID FOR  PAID F	EXTRA  =  A  (Column 3)	X\$ X4 +14	9= 3= 5= PTAL FEE	FEE CO	P +28	618= 86= 90=	TIONAL	
19/07	(Column 1) CLAMS REMAINING	nus + PLE DEPEN	PAID FOR  PAID F	EXTRA  =  A	X\$  X4  +14  TO ADDIT.	9= 3= 5= PTAL FEE	FEE CO	PR X	\$18= 86= 90= OTAL FEE	TIONAL	
1 FIRST PRES	(Column 1) CLAIMS REMAINING AFTER	nus + PLE DEPEN (C	PAID FOR  PAID F	EXTRA  =  (Column 3)  PRESENT EXTRA	X\$ X4 +14	9= 3= 5= TTAL FEE	FEE CO	P +28	\$18= 86= 90= OTAL FEE	TIONAL FEE	
PIRST PRES	(Column 1) CLAMS REMAINING AFTER AMENDMENT  MI	PLE DEPEN	PAID FOR  PAID FOR  Column 2)  HIGHEST NUMBER EVIOUSLY AID FOR	(Column 3) PRESENT EXTRA	X\$  X4  +14  TO ADDIT.	9= 3= 5= TTAL FEE TIC	TIONAL FEE CO	PR X	\$18= 86= 90= OTAL FEE	TIONAL FEE	
PIRST PRES	(Column 1) CLAMS REMAINING AFTER AMENDMENT  MI	PLE DEPEN	PAID FOR  PAID FOR  Column 2)  HIGHEST NUMBER EVIOUSLY AID FOR	EXTRA  =  (Column 3)  PRESENT EXTRA	X\$ X4 +14 ADDIT.  RATE X\$ 9=	9= 3= 5= TTAL FEE TIC	TIONAL FEE CO OI	PR X	\$18= 86= 90= OTAL FEE	TIONAL FEE	
otal RST PRESE	(Column 1) CLAMS REMAINING AFTER AMENDMENT  * 25 Minus	PLE DEPEN  PR	PAID FOR  PAID FOR  COlumn 2)  HIGHEST NUMBER EVIOUSLY AID FOR  TO  TO  TO  TO  TO  TO  TO  TO  TO	EXTRA  =  COlumn 3)  PRESENT EXTRA	X\$ X4 +14 TO ADDIT.	9= 3= 5= TTAL FEE TIC	TIONAL FEE CO	PR X	\$18= 86= 90= OTAL FEE TI	TIONAL FEE	
otal  RST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  MINUS MIN	PLE DEPEN  (C) PR PR S S S S E DEPENDE	PAID FOR  PAID FOR  PAID FOR  COlumn 2)  HIGHEST  NUMBER  EVIOUSLY  AID FOR  TO  TO  THE PAID FOR	(Column 3) PRESENT EXTRA	X\$ X4 +14 ADDIT.  RATE X\$ 9=	9= 3= 5= TTAL FEE TIC	TIONAL FEE ON	R X +21	\$18= 90= OTAL FEE TI	TIONAL FEE	
Independent FIRST PRES Odal Independent	(Column 1) CLAMS REMAINING AFTER AMENDMENT  MI	PLE DEPEN  (C PR PR S A++ E DEPENDE	PAID FOR  PAID FOR  PAID FOR  COlumn 2)  HIGHEST  NUMBER  EVIOUSLY  AID FOR  AID FOR  AID FOR  TO In Column  The "0" in column	(Column 3) PRESENT EXTRA	X\$ X4 +14 TO ADDIT.  RATE  X\$ 9=  X43=  +145=	9= 3= 5= TTAL FEE TTIC F	DDI- DNAL EE OR	RAT X\$18 X86:	618= 86= 90= OTAL FEE TI	TIONAL FEE	